STRUCTURAL STEEL COATING SYSTEMS

Specification Reference: 909.03(c) SM Producer/Supplier Type: Structural Steel

Coating Systems

SM Material Code: 909M00230

The following paint systems are in accordance with the requirements of 909.03 and the contractor shall use the listed products without exception. The Contractor shall verify with their selected manufacturer that all three products listed for a paint system are available prior to beginning work.

Manufacturer **Approval** Source Number Code Product Name CF038020 PPG PROTECTIVE & MARINE COATINGS, LITTLE ROCK, AR------W028375 APC System C: DIMETCOTE 9, AMERCOAT 385, AMERCOAT 450 HS INORGANIC ZINC, EPOXY INTERMEDIATE POLYURETHANE FINISH CF038031 CARBOLINE COMPANY, LAKE CHARLES, LA------W028378 Carbo System B: CARBOZINC 11, CARBOGUARD 893, CARBOTHANE 134HS INORGANIC ZINC, EPOXY INTERMEDIATE, POLYURETHANE FINISH Carbo System A: CARBOZINC 11HS, CARBOGUARD 893, CARBOTHANE 134HS INORGANIC ZINC, EPOXY INTERMEDIATE, POLYURETHANE FINISH IPI System A: INTERZINC 22HS, INTERGARD 475HS, INTERTHANE 990HS INORGANIC ZINC, EPOXY INTERMEDIATE, POLYURETHANE FINISH IPI System D: INTERZINC 22, INTERGARD 475HS, INTERTHANE 990HS INORGANIC ZINC, EPOXY INTERMEDIATE, POLYURETHANE FINISH IPI System B: INTERZINC 22HS, INTERGARD 475HS, INTERTHANE 990HS INORGANIC ZINC, EPOXY INTERMEDIATE, POLYURETHANE FINISH IPI System C: INTERZINC 22, INTERGARD 475HS, INTERTHANE 990HS INORGANIC ZINC, EPOXY INTERMEDIATE, POLYURETHANE FINISH CF058020 SHERWIN-WILLIAMS CO., ANDOVER, KS------W118380 ZINC CLAD II PLUS, STEEL SPEC EPOXY, INDOT ACRYLIC URETHANE INORGANIC ZINC, EPOXY INTERMEDIATE, POLYURETHANE FINISH